MM 94-87

FEDERAL COMMUNICATIONS COMMISSION

LCJ **CLASS OF STATION** The following application is submitted for action by the Chief, Broadcast Bureau. FILE NUMBER CALL APPLICANT AND LOCATION NATURE OF APPLICATION COMMUNITY EDUC & RELIGION B/C, INC. CP FOR NEW FM EDUC STATION ON: 88.7MHZ., ERP: O.O KW (H) IN **BPED** -920930MB NEW 88.7MHZ L00G00TEE IN 1.6 KW (V); HAAT: 281 METERS (H) 125 METERS (V) 38 37 09 86 58 27 LICENSE EXPIRATION DATE RECOMMENDATION: GRANT() CONSTRUCTION DATES, START **END** CONTESTED () UNCONTESTED ()

APPROVED

FOR CHIEF, BROADCAST BUREAU

LOOGOOTEE

IN COMMUNITY EDUC & RELIGION B/C, INC. Approved by CMB 3060-0034 Expires 4/30/92

See Page 23 for information regarding public burden estimate

APPLICATION FOR CONSTRUCTION PERMIT FOR NONCOMMERCIAL EDUCATIONAL BROADCAST STATION

(Carefully read instructions before filing form) Return only form to FCC

	Silyin	nl	For Commission Use of	10 49 AM	192 .
Section 1 - GENERAL INFORMATION	e verse en		File No. Little	13097	<u> </u>
1. Name of Applicant		Send	notices and communications to	o the followi	ing person
COMMUNITY EDUCATION A	and		address below:		·
RELIGION BROADCASTING	a Inc	Name	MICHELLE K. HA	RRIS	
1 1970 200730	7 , , , , ,		111100000000000000000000000000000000000	,	
Street Address or P.O. Box		Street	Address or P.O. Box		
205 WEST MAIN	7.7.0		RR4		1 300
City Loogootee In	21º Code 147553	City	Loogootee	State	ZP Code 47553
Telephone No. 11nclude Area Cadel 81-2-295-2337		Telepi	none No. Unclude Area Codel 812-295-23	37	
		, L			
2. This application is for:	М	IXI	FM 1	[• ,	• * .
(a) Channel No. or Frequency	(b) Princ	nai	Cirv		State
204A 88.7	{ · · _	nunity	LO PEROTEE		IN
•	<u> </u>	<u></u>	and the same	D	_
(c) Chack one of the following boxes:			SEP 3 0 190		
Application for NEW station					
MAJOR change in licensed facilities;	call sign:		MAIL BRANCH	İ	
·	-				
MINCR change in licensed facilities;	call sign:				
MAJOR modification of construction	permit; call sign:	<u> </u>			
File No. of construction permit:					
			Access to a specific approximation of the control o	-	
MaidOR modification of construction	permit; call sign:				
File No. of construction permit:					
AMENDMENT to pending application;	application file nu	mber:			
NOTE: It is not necessary to use this for	m to amond a nec	anione ka d	filed application. Chauld you	40.44.	
submit only Section 1 and those other portion			•	do so, how	ever bleaze
3. Is this application mutually exclusive with a l	renewal application	n?			Yes X
	•				
Call letter	rs	Co	ormunity of License	<u> </u>]
If Yes, state:	City			State 8	Im
			. #1 #***		[3
88.7MHZ BPED 920930MB					and the second
BPED 920930MB	NEW				FCC 340



Any felony; broadcast related antitrust or unfair competition; criminal fraud or fraud before another governmental unit; or discrimination?

(b) Is there now pending in any court or administrative body any proceeding involving any of the matters referred to in (a) above?

If the answer to (a) and/or (b) above is Yes, attach an Exhibit giving full disclosure concerning persons and matters involved, including an identification of the court or administrative body and the proceeding (by dates and file numbers), a statement of the facts upon which the proceeding is or was based or the nature of the offense alleged or committed, and a description of the current status or disposition of the matter.

Yes X

Yes X

Exhibit No.

FCC 340 (Page 2

EXHIBIT AI

Loogootee Community School Corporation

P. O. BOX 282

BOARD OF SCHOOL TRUSTEES
MR. PAUL R. McFEATERS
MRS. JANICE STRAWN
MRS. NANCY SUMMERS
MRS. JEAN WALKER
MR. ROBERT W. ZIEGLER

LOOGOOTEE, INDIANA 47553

Area Code: 812-295-2595 FAX: 812-295-5595 SUPERINTENDENT OF SCHOOLS DR. CAROLYN L. HAGGARD ADM. ASST. /TREAS. MR. LARRY WEITKAMP SECRETARY MRS. LAVERNE KIEFNER

To: Michell K. Harris, Community Education/Religious Broadcasting, Inc.

From: Dr. Carolyn L. Haggard, Superintendent of Schools

Date: September 25, 1992

If an educational/religious radio station were added to Loogootee, the school corporation could utilize the educational possibilities.

We have classes which could make excellent use of the station as part of our curriculum.

If the educational/religious radio station were granted to Michelie K. Harris, the school would support and utilize the station. Michelle is a Loogootee High School graduate and now a professional educator; these elements alone make this station a real difference because Michelle knows the community and the school system.

If there are any further questions, please feel free to contact me at the number above.

Dr. Carolyn Haggard

EXHIBIT AZ

the applicant, per ARTICLES OF INCORPORATION, will provide Educational And Religion programming. The applicant will operate this station with Educational, Entertainment, Religious, NEWS, WEATHER, public Affairs programming and ANN ouncements for the communities covered by this broadcast AREA

PER letter enclosed from Loogouter Community
School Corporation, the Educational use of
the station has many possibilities.

the Applicant will provide live and tapted church strucks for the community.

Michell Harris

PARTIES TO APPLICATION

8. Complete the following Table with respect to all parties to this application:

(NOTE: If the applicant considers that to furnish complete information would pose an unreasonable burden, it may request that the Commission wave the strict terms of this requirement with appropriate justification.)

INSTRUCTIONS: If applicant is a corporation or an unincorporated association with 50 or fewer stockholders, stock subscribers, holders of membership certificate or other ownership interest, fill out all columns, giving the information requested as to all officers, directors and members of governing board. In addition, give the information as to all persons or entities who are the beneficial or record owners of or have the right to vote capital stock, membership or ownership interests or are subscribers to such interests. If the applicant has more than 50 stockholders, stock subscribers or holders of membership certificates or other ownership interests, furnish the information as to officers, directors, members of governing board, and all persons or entities who are the beneficial or record owners of or have the right to vote 1% or more of the capital stock, membership or ownership interests. If applicant is a governmental or public educational agency, board or institution, fill out columns (a), (b), and (c) as to all members of the governing board and chief executive officers.

Name and Residence Address(es)	Office Held	Director or Member of Governing Board	% of: Ownership (O) or Vating Stock (VS) or Membership (M)
(a)	(b)	YES NO	(d)
MICHELLE K. HARRIS	PRESIDENT	<i>v</i>	100%
· · · · · · · · · · · · · · · · · · ·	-		
			•
•			

Section II - LEGAL QUALIFICATIONS (Page 3)

. Does the applicant or any party to this application have, or have they had, any interest in:	
(a) a broadcast station, or pending broadcast station application before the Commission?	Yes X No
(b) a broadcast application which has been dismissed with prejudice by the Commission?	Yes X No
(c) a broadcast application which has been denied by the Commission?	Yes X No
(d) a broadcast station, the license of which has been revoked?	Yes No
(e) a broadcast application in any pending or concluded Commission proceeding which left unresolved character issues against the applicant?	Yes No
If the answer to any of the questions in (a)-(e) above is Yes, state in an Exhibit the following information:	Exhibit No.
(1) Name of party having interest;	

- (2) Nature of interest or connection, giving dates;
- (3) Call letters of stations or file number of application or docket; and
- (4) Location



ARTICLES OF INCORPORATION

State Form 4162 (R6 / 12-89) Corporate Form No. 364-1 (October 1984) Articles of Incorporation (Not-for-Profit) Provided by Joseph H. Hogsett Secretary of State of Indiana.

Instructions:

Use 81/2 x 11 inch paper for inserts Present 2 executed copies to:

Present 2 originally executed copies.

The purposes for which the Corporation is formed are

Indianapolis, Indiana 46204 Rom E 0/8

SECRETARY OF STATE
Room 155, State House 362 WEST WATHTHE

FILING FEE IS \$25.00 I.C. 23-7-1.1-18

For tax exempt status, Not-For-Profit Corporations must qualify with both the Internal Revenue Service and the Indiana

Department of Revenue.

ARTICLES OF INCORPORATION

Community Education and REligion Broadcasting, Inc

ARTICLE I Name

ARTICLE II Purpose

The undersigned incorporator or incorporators, desiring to form a corporation (hereinafter referred to as the "Corporation")pursuant to the provisions of the Indiana Not-For-Profit Corporation Act of 1971 (hereinafter referred to as the "Act"), execute the following Articles of Incorporation:

RELIGION

The name of the Corporation is (The name MUST include the word "Corporation" or "Incorporated," or one of the abbreviations thereof):

To provide Educational And Religion pagaram mi	rg.
ARTICLE III Period of Existence	
The period during which the Corporation shall continue is:	
(The period will be perpetual unless otherwise specified) Proposition (The period will be perpetual unless otherwise specified)	
ARTICLE IV Registered Agent, Registered Office, Principal Office	
SECTION 1 Registered Agent. The name and address of the Corporation's Registered Agent and Registered Office for service of process Much EllE // HARRIS	are:
Michelle K. HARRIS	
Address (street or building and city) 205 WEST MAIN LOOGOOTE1 Indiana	Zip Code 47553
SECTION 2 Principal Office. The post office address of the principal office of the Corporation 16:	Zip Code
POBOX 157 Locgoster Indiana	47553
ARTICLE V Membership	
A minimum of one (1) person shall have signed the membership list. (Directors or Trustees or Incorporators may be included in the membership.)	ership.)
SECTION 1 Classes (if any):	

EXHIBIT B

SECTION IV, PROGRAM SERVICE STATEMENT

Applicant will offen Educational and instructional programs through the school system and programs that provide information on topics as Drug Abuse and HEALTH CARE.

There topics will come from not only the local school, but university, and organizations that ADE concerned with Human Rights, Religion, Abortion and topics of interest in this rural AREA.

SECTION III - FINANCIAL QUALIFICATIONS

11010. 11 1	this application is for a change in an operating facility, OU NOT fill out this Section.		
	is application contingent upon receipt of a grant from the National Telecommunications and nation Administration?	Yes	X
	s application contingent upon receipt of a grant from a charitable organization, the approval of the took a school or university, or an appropriation from a state, county, municipality or other political ision?	Yes	\Box
NOTE:	If either Questions 1 or 2 is answered "Yes," your application cannot be granted until all of the necommitted or appropriated. In the case of grants from the National Telecommunications and Informat no further action on your part is required. If you rely on funds from a source specified in Questadvise the F.C.C. when the funds are committed or appropriated. This should be accomplished by to your application, in triplicate, signed in the same manner as the original application, and clear application to be amended.	ion Admini tion 2, yo letter ame	istrat i u m endm
suffici	applicant certifies, except as noted above, that sufficient net liquid assets are on hand or that ient funds are available from committed sources to construct and operate the requested facilities are months without additional funds.	Yes	
SECTION	N IV - PROGRAM SERVICE STATEMENT		
	as an Exhibit, a brief description, in narrative form, of the planned programming service relating to set of public concern facing the proposed service area.	Exhibit No). 3

NOTE: No program service statement need be filed where the proposed station's programming would be wholly "instructional" as that type of programming is defined in the Instructions to this Section.

			T	FOR COMMISS	ION USE ONLY	
			-	File No.		
Section V-B - FA	M BROADCAST EN	IGINEERING DA	ATA	ASB Referral	Date	
				Referred by		
lame of Applicant				•		
COMMUNITY	EDUCATIO	IN AND	RELIGI	on BRO	AD CASTIN	G, INC.
all letters lif issuedl	_	ls this applic	cation being f	iled in respons	e to a window?	Yes X
NEW		if Yes, spec	ify closing da	te:		
urpose of Application:	Ichack appropriate be	;s[#S]]				
Construct a new	(main) facility		Cons	truct a new ad	exiliary facility	
Modify existing co	anstruction permit fo	or main facility	Modi	fy existing cor	nstruction permit	for auxiliary facility
Modify licensed m	nain facility		Madi	fy licensed aw	ciliary facility	
purpose-is to modify, in	idicate below the na	iture of change(s)	and specify t	he file number	(s) of the authoriz	rations affected.
Antenna supporting	g-structure height		Effec	tive radiated p	ower	
Antenna height abo	ove average terrain		Frequ	ieucA		
Antenna location			Class			,
Main Studio location	on		Othe	· ISummarize bi	riofly)	
Channel No.		Community to be s		State	Class Ichock	enly one box below?
, J C y	Lacquitee	(//	ARTIN	TN	r	
204				<u> </u>	C2	C1
204	<u> </u>				C2	C1
204	na.			and bearing re	. —	
Exact location of antenn	na. county and state. If of ALFORDs ates (to nearest sec	If no address, spe SVILLE ON cond). If mounted of	Colfy distance 300 So on element or	UTH RO	lative to the neare	st town or landma
Exact location of entend (a) Specify address, city H.O MILES NU (b) Geographical coordin	na. County and state. If OF ALFORDS ates (to nearest seconer location. Spec	If no address, spe SVILLE ON cond). If mounted of	Colfy distance 300 So on element or	UTH RO	lative to the neare	st town or landma
Exact location of antendal Specify address, city H.O MILES NO (b) Geographical coordin Otherwise, specify to West Longitude will	na. County and state. If OF ALFORDS ates (to nearest seconer location. Spec	If no address, spe SVILLE ON cond). If mounted of	Colfy distance 300 So on element or	UTH RO	lative to the neare	st town or landma
Exact location of entend (a) Specify address, city H.O MILES NU (b) Geographical coordin Otherwise, specify to West Longitude will _atitude 38	na. county and state. If of ALFORDs ates (to nearest sec ower location. Spec be presumed.	If no address, specially south Latitude	300 So on element or or East Long	UTH RO an AM array, tude where ap	AD specify coordinate plicable; otherwise	st town or landma es of center of ar e, North Latitude o
Exact location of antendal Specify address, city H.O MILES NO. (b) Geographical coordin Otherwise, specify to West Longitude will Latitude 38	na. County and state. It is a county and state. It is nearest secower location. Specified be presumed. 37 ure the same as that	on address, specific on addres	300 So on element or or East Long	UTH RO an AM array, tude where ap	AD specify coordinate plicable; otherwise	st town or landma es of center of an a, North Latitude o
Exact location of entend (a) Specify address, city H.O MILE! NW (b) Geographical coordin Otherwise, specify to West Longitude will Latitude 38 Is the supporting struct application(s)?	na. county and state. It is a county and state. It is nearest secower location. Specified by presumed. 37 ure the same as that is or file number(s)	SVILLE ON cond). If mounted of ify South Latitude to of another statio or both.	300 So on element or or East Long Longitude	UTH RO an AM array, tude where ap	AD specify coordinate plicable; otherwise pending	es of center of are, North Latitude of X Yes
Exact location of entend (a) Specify address, city H.O MILES NOW (b) Geographical coordin Otherwise, specify to West Longitude will wast Longitude will attitude Is the supporting struct application(s)? If Yes, give call letter(state) and other appurtenances, all other appurtenances.	na. county and state. It is a county and st	If no address, specially south Latitude or both.	Job So on element or or East Long Longitude an(s) or propo	UTH RO an AM array, tude where ap	AD specify coordinate plicable; otherwise pending WKMD R above ground leve	es of center of are, North Latitude of X Yes

E 331

ELECTION OF THE PERSON OF THE

No.

12.00

14.30

N. A.S.

English

F. 18.

	application propose to correctist old coordinates. does not	•	ates?			Yes X No
Latitude	0	, i	Longitude	0	,	
If Yes, g	FAA been notified of the propogive date and office where notice ation, if available, no change	e was filed and attac	proposed	opy of FAA		Yes No
6. List all la	inding areas within 8 km of ante	enna site. Specify dist	ance and bearing fr	om structure	to nearest po	int of the nearest
runway.	Landing Area	Dis	tance (km)		Bearing (de	grees True)
(a)	NONE					
(b)						
7. (a) Elevat	ion: Ita the nearest meterl					
(1) c	of site above mean sea level;				111	meters
	of the top of supporting structur ppurtenances, and lighting, If any		ding antenna, all oth	her	116	meters
(3) c	of the top of supporting structur	e above mean sea lev	e([(aX1) + (aX2)	1	293	weters
(b) Heigh	nt of radiation center: Ita the n	earest meter! H = H	orizontal; V = Vert	ical		
(1) a	bove ground					55 meters (V
(2) a	bove mean sea level [(aX 1)	+ (b)(1)]				meters 0
				•	281	maters (
(З) а	uova weraga terrain				281 125	maters C
in Quest	s an Exhibit sketch(es) of the su ion 7 above, except item 7(bX3 heights and orientations of all ar). If mounted on an A	M directional-array	element,		meters (\ Exhibit No.
	Radiated Power:			Ω Δο .		118
	in the horizontal plane am tilt proposed?		***************************************	, 0,00 kw	(H#)	1.60 kw (V*)
If Ye	s, specify maximum ERP in the tional plot of radiated field.		am, and arrach as a $-$ kw (H*) $ -$	· n / N	rtical (V×)	Exhibit No.

SECTION 'V-B - FM BROADCAST ENGINEERING DATA (Page 3)

۱7.	For an application involving an auxiliary facility only, attach as an Exhibit a map (Sectional Aeronautical Chart or equivalent) that shows clearly, legibly, and accurately, and with latitude and longitude markings	Exhibit No.
	and a scale of distance in kilometers:	
	(a) the proposed auxiliary 1 mV/m contour; and	
	(b) the 1 mV/m contour of the licensed main facility for which the applied-for facility will be auxiliary. Also specify the file number of the license. See 47 C.F.R. Section 73.1675. (File No.:)	•
18.	Terrain and coverage data Ito be calculated in accordance with 47 C.F.R. Section 73.3131. Source of terrain data: Icheck only one bar below?	
	Linearly interpolated 30-second database 7.5 minute topographic map	
	(Source:	FIC-URB 6

	•	
	Height of radiation center above	Predicted Distances
Radial bearing	average elevation of radial from	to the 1 mV/m contour
	3 to 16 km	
(degrees True)	(meters)	(kilometers)
0		
45	. /	
90	6	
135	A.V.	
180	cicy'	
225	γ'	
270	5 th	
315		

Allocation Studies
(See Subpart C of 47 C.F.R. Part 73)

19	. Is	the	proposed	antenna	location	within	320	kilometers	(199	milės)	of th	e commar	border	between	Yes	X No
	the	e Un	ited States	and Me	xico?											. 7 🐧

If Yes, attach as an Exhibit a showing of compliance with all provisions of the Agreement between the United States of America and the United Mexican States concerning Frequency Modulation Broadcasting in the 88 to 108 MHz band.



-	SECT!ON V-B - FM BROADCAST ENGINEERING DATA (Page 5)	
EX CYS	20. Is the proposed antenna location within 320 kilometers of the common border between the United States and Canada?	Yes X No
S. A. S.	If Yes, attach as an Exhibit a showing of compliance with all provisions of the Working Agreement for Allocation of FM Broadcasting Stations on Channels 201-300 under The Canada-United States FM Agreement of 1947.	Exhibit No.
T. C.	21. If the proposed operation is for a channel in the range from channel 201 through 220 (88.1 through 91.9 MHz), or if this proposed operation is for a class D station in the range from Channel 221 through 300 (92.1 through 107.9 MHz), attach as an Exhibit a complete allocation study to establish the lack of prohibited overlap of contours with other U.S. stations. The allocation study should include the following:	Exhibit No.
See		
[2]	(a) The normally protected interference—free and the interfering contours for the proposed operation along all azimuths.	
	(b) Complete normally protected interference—free contours of all other proposals and existing stations to which objectionable interference would be caused.	
D86	(c) Interfering contours over pertinent arcs of all other proposals and existing stations from which objectionable interference would be received.	•
	(d) Normally protected and interfering contours over pertinent arcs, of all other proposals and existing stations, which require study to show the absence of objectionable interference.	
ß	(e) Plot of the transmitter location of each station or proposal requiring investigation, with identifying call letters, file numbers and operating or proposed facilities.	
Trans.	(f) When necessary to show more detail, an additional allocation study will be attached utilizing a map with a larger scale to clearly show interference or absence thereof.	
	(g) A scale of kilometers and properly labeled longitude and latitude lines, shown across the entire Exhibit(s). Sufficient lines should be shown so that the location of the sites may be verified. (h)-The name of the map(s) used in the Exhibit(s),	
	22. With regard to any stations separated by 53 or 54 channels (10.6 or 10.8 MHz) attach as an Exhibit information required in 1/ (separation requirements involving intermediate frequency (i.f.) interference).	Exhibit No.
Į.	23.(a) is the proposed operation on Channel 218, 219, or 220?	Yes X No
	(b) If the answer to (a) is yes, does the proposed operation satisfy the requirements of 47 C.F.R. Section 73.207?	Yes No
	60 If the answer to (b) is yes; attach as an Exhibit information required in 1/ regarding separation	
	requirements with respect to stations on Channels 221, 222 and 223.	Exhibit No.
NEWS.		
	(d) If the answer to (b) is no, attach as an Exhibit a statement describing the short spacing(s) and how it or they arose.	Exhibit No.
M		
Tient.		
	1/ A showing that the proposed operation meets the minimum distance separation requirements, include proposed stations, and cities which appear in the Table of Allotments; the location and geographic of allotments are proposed stations.	- '

Nec.

P. C. C.

SECTION V-B - FM BROADCAST ENGINEERING DATA (Page 6)

(e)	If authorization pursuant to 47 CF.R. Section 73.215 is requested, attach as an Exhibit a c	omplete:
	engineering study to establish the lack of prohibited overlap of contours involving affected	stations.
	The engineering study must include the following:	



FLAN LAN

Section 4

- (1) Protected and interfering contours, in all directions (360°), for the proposed operation.
- (2) Protected and interfering contours, over pertinent arcs, of all short-spaced assignments, applications and allotments, including a plot showing each transmitter location, with identifying call letters or file numbers, and indication of whether facility is operating or proposed. For vacant allotments, use the reference coordinates as transmitter location.
- (3) When necessary to show more detail, an additional allocation study utilizing a map with a larger scale to clearly show prohibited overlap will not occur.
- (4) A scale of kilometers and properly labeled longitude and latitude lines, shown across the entire exhibit(s). Sufficient lines should be shown so that the location of the sites may be verified.
- (5) The official title(s) of the map(s) used in the exhibits(s).

	•	
24.	is the proposed station for a channel in the range from Channel 201 to 220 (88.1 through 91.9 MHz) and the proposed antenna location within the distance to an affected TV Channel 6 station(s) as defined in 47 C.F.R. Section 73.525?	Yes 🔲
	If Yes, attach as an Exhibit either a TV Channel 6 agreement letter dated and signed by both parties or a map and an engineering statement with calculations demonstrating compliance with 47 CFR. Section 73.525 for each affected TV Channel 6 station.	Exhibit No.
25.	Is the proposed station for a channel in the range from Channel 221 to 300 (92.1-107.9 MHz)?	Yes X
	If Yes, attach as an Exhibit information required in 1/. (Except For Class B (secondary) proposals.)	Exhibit No.
26.	Environmental Statement (See 47 C.F.R. Section 1.1301 et seq.)	•
	Would a Commission grant of this application come within Section 1.1307 of the FCC Rules, such that it may have a significant environmental impact?	Yes X
•	If you answer Yes, submit as an Exhibit an Environmental Assessment required by Section 1.1311.	Exhibit No.
	If No, explain briefly why not.	

NO OUTSIDE CONSTRUCTION REQUIRED - SET ENGINEERING CERTFICATION

I certify that I have prepared this Section of this application on behalf of the applicant, and that after such preparation, I have examined the foregoing and found it to be accurate and true to the best of my knowledge and belief.

Name Typed or Printed! Some Engineery & Electron	Relationship to Applicant le.g., Consulting Engineers Consultut Enguere
Carl Min Sey	Address Unclude 219 Codes R, R 5 Box 424 Loog oo her Find 4785
Date 9-10-92	Telephone No. (Include free Code) 812-854-7437

FCC 340 (Page 17)

May 1989

1. Does the applicant propose to employ five or more full-time employees?	Yes	1		
If Yes, the applicant must include an EEO program called for in the separate Broadcast Equal Employment Opportunity Program Report (FCC 396-A).				
SECTION VII - CERTFICATION				
1. Has or will the applicant comply with the public notice requirements of 47 CFR. Section 73.3580?	Yes	r		
The APPLICANT hereby waives any claim to the use of any particular frequency as against the regulatory power of the Unite States because of the previous use of the same, whether by license or otherwise, and requests an authorization in accordance with this application. (See Section 304 of the Communications Act of 1934, as amended.)				

The APPLICANT acknowledges that all the statements made in this application and attached exhibits are considered material representations, and that all exhibits are a material part hereof and incorporated herein.

The APPLICANT represents that this application is not filed for the purpose of impeding, obstructing, or delayin determination on any other application with which it may be in conflict.

In accordance with 47 CFR. Section 1.65, the APPLICANT has a continuing obligation to advise the Commission, throug amendments, of any substantial and significant changes in information furnished.

WILLFUL FALSE STATEMENTS MADE ON THIS FORM ARE PUNISHABLE BY FINE AND IMPRISONMENT. U.S. CODE, TITLE 18, SECTION 1001.

If certify that the statements in this application are true and correct to the best of my knowledge and belief, and are made in good faith.

Name of Applicant	Title
Community Education/RELIGION BROC	PRESIDENT
Signature Muchell Harris	Date
	SEPT 10, 1992

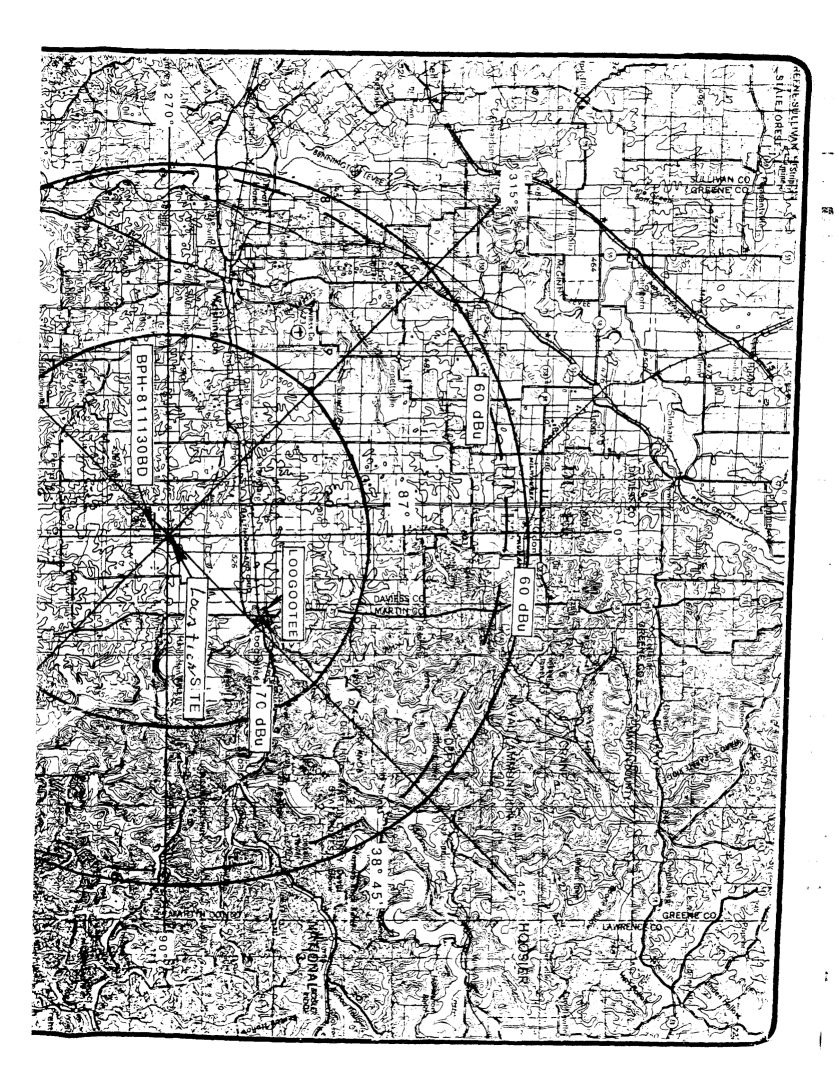
FCC NOTICE TO INDIVIDUALS REQUIRED BY THE PRIVACY ACT AND THE PAPERWORK REDUCTION ACT

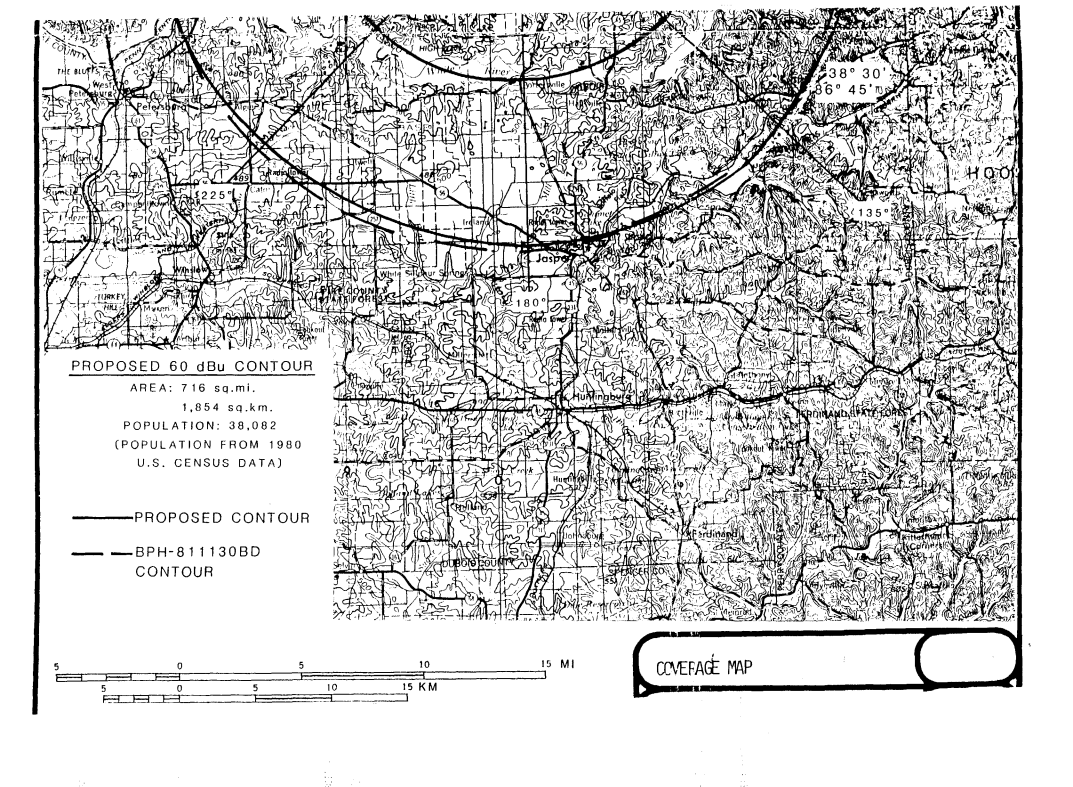
The solicitation of personal information requested in this application is authorized by the Communications. Act of 1934, as amended. If principal purpose for which the information will be used is to determine if the benefit requested is consistent with the public interest. The stall consisting variously of attorneys, analysts, engineers and applications examiners, will use the information to determine whether the application should be granted, denied, dismissed, or designated for hearing. If all the information is not provided, the application may be returned with action having been taken upon it or its processing may be delayed while a request is made to provide the missing information. Accordingly, every effort should be made to provide all necessary information. Your response is required to obtain the requested authority.

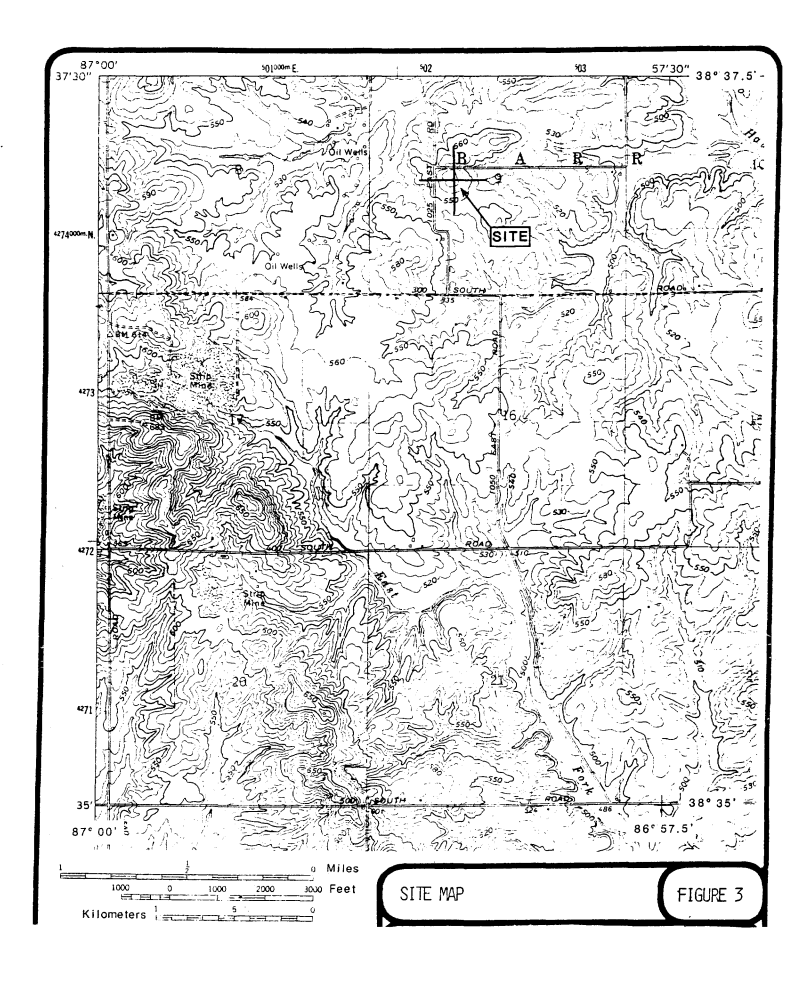
Public reporting burden for this collection of information is estimated to vary from 76 to 80 hours with an average of 78 hours 04 minut per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, a completing and reviewing the collection of information. Comments regarding this burden estimate or any other aspect of this collection information, including suggestions for reducing the burden, can be sent to the Federal Communications Commission, Office of Managing Direct Washington, D.C. 20554, and to the Office of Management and Budget, Paperwork Reduction Project (3060-0034), Washington, D.C. 20503.

THE FOREGOING NOTICE IS REQUIRED BY THE PRIVACY ACT OF 1974, P.L. 93-679, DECEMBER 31, 1974, 5 U.S. 552x(eX3), AND THE PAPERWORK REDUCTION ACT OF 1980, P.L. 96-611, DECEMBER 11, 1980, 44 U.S.C. 3507.

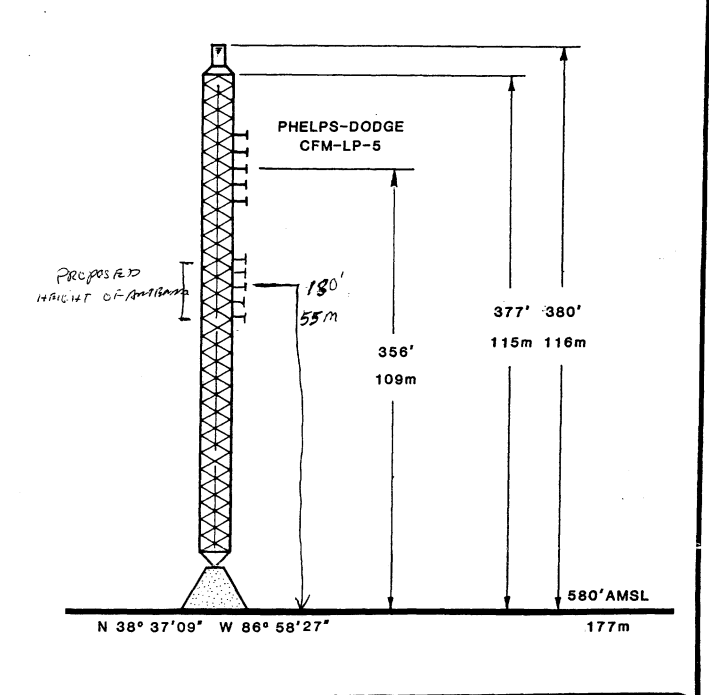
FCC 340 (Page 1







OBSTRUCTION MARKED AND/OR LIGHTED IN ACCORDANCE WITH CURRENT FAA ADVISORY CIRCULAR 70/7460-1, OBSTRUCTION MARKING AND LIGHTING



NOT TO SCALE

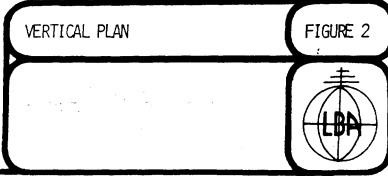


FIGURE 6 CONTOUR COMPUTATIONS

	RADIAL AVG	RAD CENTER	HORIZON	ERP	CONTOUR KM(MI)	
RADIAL	TERRAIN	HAAT	ANGLE	dBk	70dBu 60dBu 34dBu	
0.0	163 M (536 Ft)	122 M (400 Ft)	0.31	2.5	13.3(8.3) 23.8(14.8) 74.5(46.3)	
45.0	147 H (481 Ft)	139 M (455 Ft)	0.33	2.5	14.1(8.7) 24.6(15.3) 76.9(47.8)	
90.0	167 M (548 Ft)	118 M (388 Ft)	0.30	2.5	12.5(7.8) 23.0(14.3) 73.7(45.8)	
135.0	156 M (513 Ft)	129 M (423 Ft)	0.31	2.5	13.3(8.3) 23.8(14.8) 75.3(46.8)	
180.0	153 H (503 Ft)	132 H (433 Ft)	0.32	2.5	13.3(8.3) 24.6(15.3) 76.1(47.3)	
225.0	148 H (487 Ft)	137 M (449 Ft)	0.32	2.5	14.1(8.7) 24.6(15.3) 76.1(47.3)	
270.0	155 M (508 Ft)	130 M (428 Ft)	0.32	2.5	13.3(8.3) 24.6(15.3) 75.3(46.8)	
315.0	156 M (511 Ft)	130 M (425 Ft)	0.32	2.5	13.3(8.3) 24.6(15.3) 75.3(46.8)	